| Examin er-In itiated Interview Summary | Application No. | Applicant(s) |
|---|---|---|
| | 09/585,134 | ALBERTSON ET AL. |
| | <i>Eam</i> ner | Aft Unit |
| | Katherine W. Mitchell | 3677 |
| All Participants: | Status of Application | · |
| (1) Katherine W. Mitchell. | (3) | |
| (2) John Geizentanner. | (4) | |
| Date of Interview: 6 December 2005 | Time: | |
| Type of Interview: ☐ Telephonic ☐ Video Conference ☐ Personal (Copy given to: ☐ Applicant ☐ Exhibit Shown or Demonstrated: ☐ Yes ☐ Ñ If Yes, provide a brief description: | | |
| Part I. | | |
| Rejection(s) discussed: | | |
| Claims discussed: | | |
| Prior art documents discussed: n/a | | |
| Part II. | | |
| SUBSTANCE OF INTERVIEW DESCRIBING THE | GENERAL NATURE OF WHAT | WAS DISCOSSED: |
| See Continuation Sheet | · · · · · · · · · · · · · · · · · · · | |
| Part III. | | |
| ☑ It is not necessary for applicant to provide a se directly resulted in the allowance of the applicat of the interview in the Notice of Allowability. ☐ It is not necessary for applicant to provide a se did not result in resolution of all issues. A brief section of the interview in the Notice of Allowability. | tion. The examiner will provide a parate record of the substance of | written summary of the substance f the interview, since the interview |
| | | |
| | | . ' |
| | | |
| | | |
| 1/10 | | |
| Cathley Myter Ol | | |
| (Examiner/SPE Signature) (A | .pplicant/Applicant's Representativ | /e Signature – if appropriate) |

Continuation of Substance of Interview including description of the general nature of what was discussed: examiner called to suggest examiner's amendment. examiner noted that "finished' would be specifically clarified in the reasons for allowance as not incuding a fastener awaiting galvanizing -- finished would require a fastener ready to use as is. Also, examiner noted that the claim would be clear that construction connectors used in the building trades would be the required connectors, and that children's toys and pounding blocks would not read on the claims.